

	β	*	α	
mouse	MSLKRHSLRRNACHLETRAGIPTILYSDATGQRG		MDKNIGEQLNRAYEAF	50
human			MDKNIGEQLNRAYEAF	16
mouse	RQACMDRDSAVRE	ELQQKTENYEQRIREQQEQLS	FQCNLIDRLKSQLLLV	100
human	RQACMDRDSAVK	ELQQKTENYEQRIREQQEQLS	LOCTIIDKLKSQLLLVN	66
mouse	SSRDNSYGMV	PILLEDSDIRKNNLTLD	EPDKVKLGTLRDKQSKVRRQEV	150
human	STCDNNYGC	VILLEDSDIRKNNLTLD	ACPDKVISGLAREKLFKVRQEV	116
mouse	SG-KE-SAKGLNIPL	HERDNIEKTFWDLKEEFH	RICLAKAQKDHL	198
human	SPRKEISARSLGSPL	HERDNIEKTSWDLKEEFH	ICMLAKAQKDHL	166
			>ERRVCQLETTMCSM	
mouse	NIPDIATCTQCSVPIQCTDKTE	KQEALFIPQAKDDINRG	MSCVITAVTPRG	248
human	NIPDIATCTQCSVPIQCTDKTE	KQEALFIPQAKDDINRG	APSITSVTPRG	216
mouse	LGRDEEDTS	FESLSKFNVKFPPMDNDS	IFLHSTPEAPSILAPATEETVCQ	298
human	LGRDEEDTS	FESLSKFNVKFPPMDNDS	IFLHSTPERPGILSPATSEAVCQ	266
mouse	DRFNMEVRDNP	GNFVKTEETLFEIQGIDPI	ISAIQNLKTTDKTNP	348
human	EKFNMEVRDNP	GNFVKTEETLFEIQGIDPI	ISAIQNLKTTDKTNP	316
mouse	TC-----	LPNGDHNVFYVNI	FPLDPEDAPFP	388
human	TCIRTTLDRAAC	LPNGDHNVFYVNI	FPLDPEDAPFP	366
			>VTVLH	
mouse	QPFWKPF	LNQDIDLVVFS	SDSELKPVCEFCQEL	438
human	QPIWKPF	ENQDSVVL	SGTDSSELHPRVCEFCQAV	416
mouse	LNTHFNGET			447
human	LNTHFNGET			425

Figure 1a

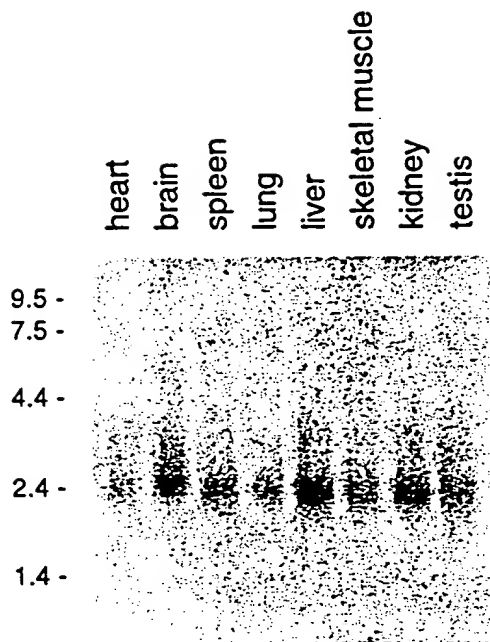


Figure 1b

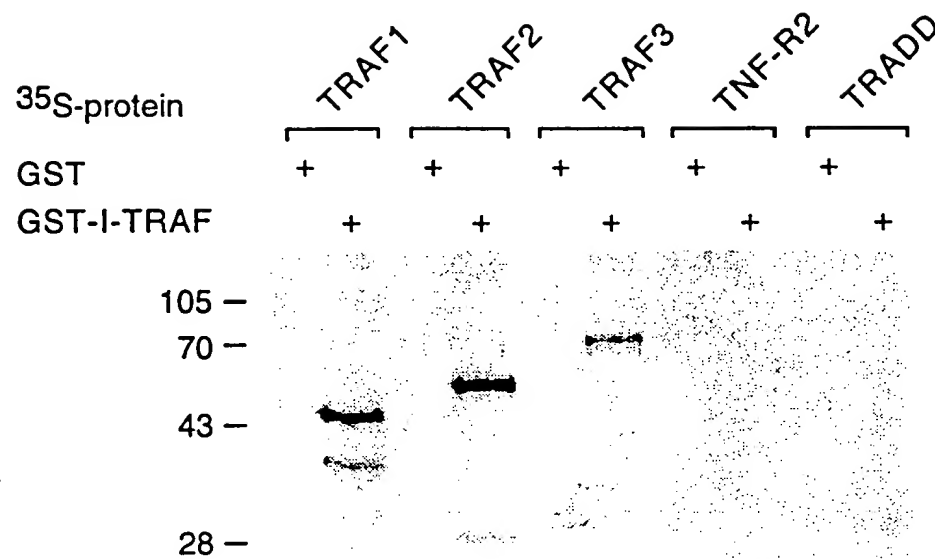


Figure 2

0052929.08000
009030.6662500

I-TRAF	-	1	-	1	3	9	9
TRAF2	-	-	1	1	1	1	-

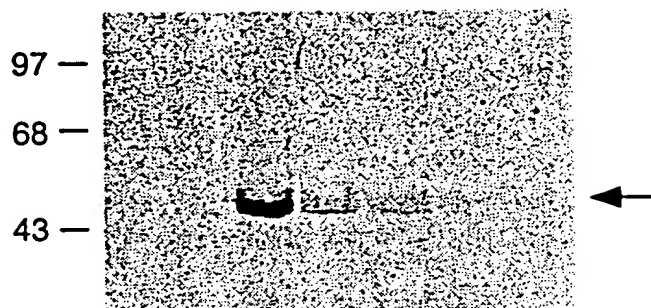


Figure 3

000000-66662560

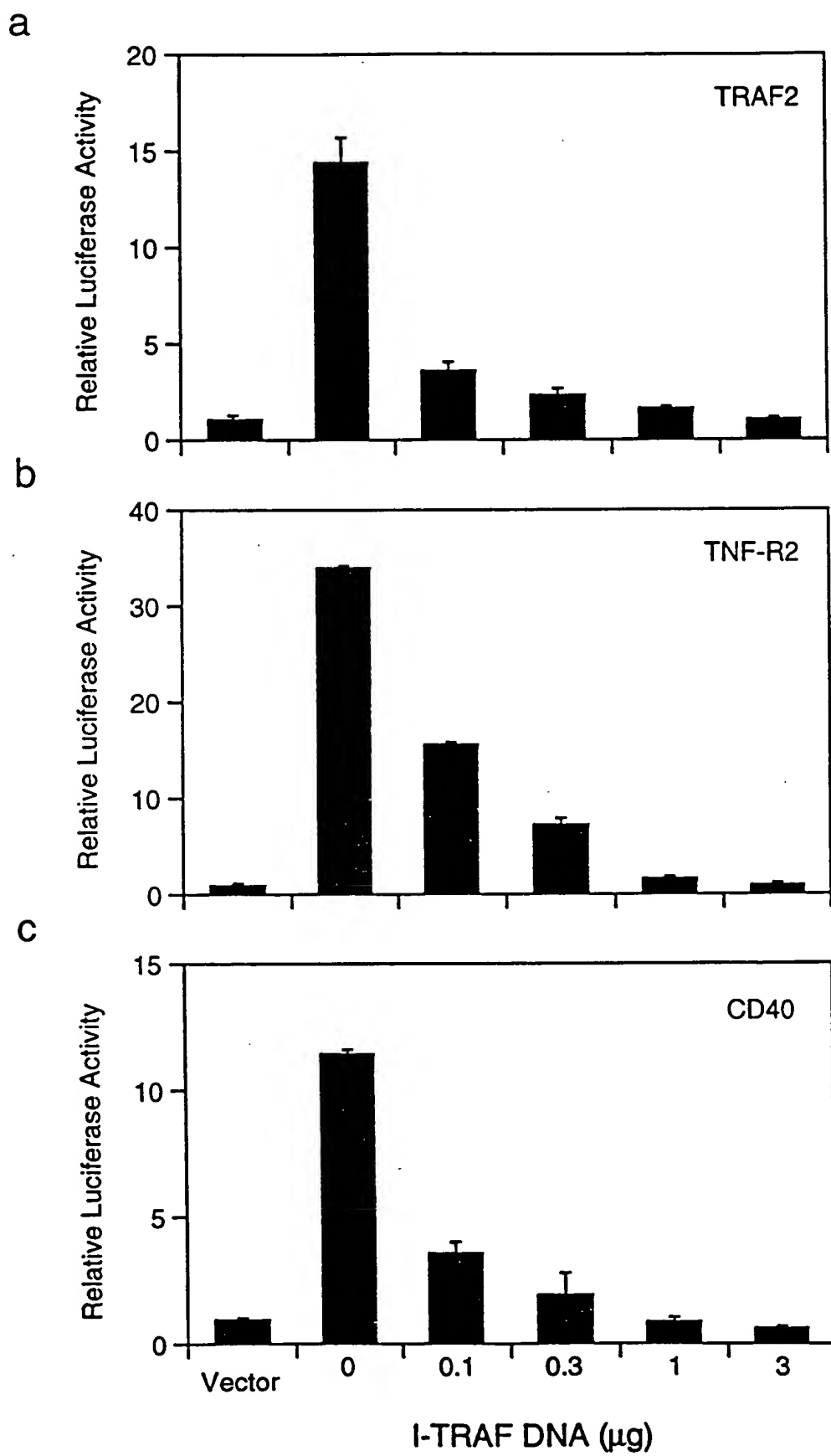


Figure 4